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# Technical Manuel SILENT WEAPONS FOR QUIET WARS No. S#7905.1

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#### SECORITY

It is patently impossible to discuss social engineering or the automation of a society, i.e., the engineering of social automation systems (silent weapons) on a national or worldwide scale without implying extensive objectives of social control and destruction of human life, i.e., slavery and genecide.

This manual is in itself an analog declaration of intent. Such a writing must be secured from public scrutiny. Otherwise, it might be recognized as a technically formal declaration of domestic war. Furthermore, whenever any person or group of persons in a position of great power, and without the full knowledge and consent of the public, uses such knowledge and methodology for economic conquest -- it must be understood that a state of domestic warfare exists between said person or group of persons and the public.

The solution of today's problems requires an approach which is ruthlessly candid, with no agonizing over religious, moral, or cultural values.

You have qualified for this project because of your ability to look at human society with cold objectivity, and yet analyze and discuss your observations and conclusions with others of similar intellectual capacity without a loss of discretion or humility.

Such virtues are exercised in your own best interest.
Do not deviate from them.

#### TELCOME ABOARD

This publication marks the 25th anniversary of the Third World War, called the 'Quiet War', being conducted using, subjective biological warfare, fought with 'silent weapons'.

This book contains an introductory description of this war, its strategies, and its weaponry.

May 1979

#74-1120

# HISTORICAL INTRODUCTION

Silent weapon technology has evolved from Operations Research (O.R.), a strategic and tactical atherhodology developed under the military management in England during World Wer II. The original purpose of Operations Research was to study the strategic and tactical problems of air and land dufonse with the objective of effective use of limited military resources against foreign enemies (1.e., logistics).

It was soon recognized by those in positions of power that the same methods might be useful for totally controling a society. But better tools were necessary.

Social engineering (the analysis and automation of a society) requires the correlation of great amounts of constantly changing economic information (data), so a high speed computerized data processing system was necessary which could race ahead of the society and predict when society would arrive for capitulation.

Relay computers were too slow, but the electronic computer, invented in 1946 by J. Presper Eckert and John W. Mauchly filled the bill.

The next breakthrough was the development of the simplex method of linear programing in 1947 by the mathematician George B. Dantzig.

Then, in 1948, the transistor, invented by J. Bardeen, W. H. Brattain, and W. Shockley, promised great expansion of the computer field by reducing space and power requirements.

With those three inventions under their direction, those in positions of power strongly suspected that it was possible for them to control the whole world with the push of a button.

Immediately, the Rockefeller Foundation got in the ground floor by making a four year grant to Harvard College, funding the Barvard economic research project for the study of the structure of the American economy. One year later, in 1949, the United States Air Force joined in.

In 1952 the original grant period tarminated, and a high level meeting of the elite was held to determine the next phase of social operations research. The Harvard project had been very fruitful as is being out by the publication of some of its results in 1953 suggesting the feasibility of economic (social) engineering. (Studies in the Structure of the American Economy -- copyright 1953 by Wassily Leontief, International Sciences Press Inc., White Plains, New York.)

Engineered in the last half decade of the 1940's, the new Quiet War machine stood, so to-speak, in sparkling gold plated bardware on the showroom floor by 1954.

With the creation of the maser in 1954, the promise of unlocking unlimited sources of fusion atomic energy from the heavy hydrogen in see water and the consequent availability of unlimited social power became a possibility only decades away.

The combination was irresistible.

The Quiet War was quietly declared by the international elite at a meeting beld in 1954.

Although the silent weapons system was nearly exposed 13 years later, the evolution of the new weapon system has never suffered any major set-backs.

This volume marks the 25th anniversary of the beginning of the Quiet War. Already this domostic war has had many victories on many fronts throughout the world.

# POLITICAL INTRODUCTION

In 1954 it was well recognized by those in positions of authority that it was only a matter of time, only a few decades, before the general public would be able to grasp and upset the cradle of power, for the very elements of the new silent weapon technology were as accessable for a public utopla as they were for providing a private utopla.

The issue of primary concern, that of dominance, revolved around the subject of the spergy

nciences.

Energy is recognized as the key to all activity on earth. Natural science is the study of the sources and central of natural energy, and social science, theoretically expressed as scenomics, is the study of the sources and central of social energy. Both are bookkeeping systems: mathematics. Therefore, mathematics is the primary energy science. And the bookkeeper can be king if the public can be kept ignorant of the methodology of the bookkeeping.

All science is mcrely a means to an end. The means is knowledge. The end is control. Boyond this remains only one issue, "who will be the beneficiary?".

In 1954 this was the issue of prinary concern. Although the so-called "moral issues" were raised, in view of the law of natural selection it was agreed that a nation or world of people who will not use their intelligence are no setter than animals who do not have intelligence. Such a people are beasts of burden and steaks on the table by choice and consent.

CONSEQUENTLY, in the interest of future world order, peace, and tranquility, it was decided to privutely wase a quict war against the American public with an ultimate objective of permanently shifting the natural and social energy (wealth) of the undisciplined and irresponsible many into the hands of the self-disciplined, responsible, and worthy few.

In order to implement this objective, it was necessary to create, scure, and apply new weapons which, as it turned out, were a class of weapons so subtle and sophisticated in their principle of operation and public appearance as to earn for themselves the name 'silent weapons'.

In conclusion, the objective of economic research, as conducted by the magnates of capital (banking) and the industries of commodities (goods) and services, is the establishment of an economy which is totally predictable and menipulatable.

In order to achieve a totally predictable oconomy, the low class elements of the society must be brought under total centrel, i.e., must be house-broken, trained, and assigned a yoke and long term social duties from a very early age, before they have an opportunity to question the propriety of the matter. In order to achieve such conformity, the lower class femily unit must be disintegrated by a process of increasing proceeduation of the parents and the establishment of government operated day care centers for the occupationally orphaned children.

The quality of education given to the lower class must be of the poorest sort, so that the meat of ignorance isolating the inferior class from the superior class is and remains incomprehensible to the inferior class. With such an intial handicap, even bright lower class individuals mave little if any hope of extricating themose of from their assigned lot in life. This form of secial order, peace, and tranquility for the ruling upper class.

# DESCRIPTIVE INTRODUCTION OF THE SILENT WEAPON

Everything that is expected from an ordinary weapon is expected from a silent weapon by its creators, but only in its own manner of functioning.

It shoots situations, instead of bullets; propolled by data processing, instead of a shemical roaction (explosion); originating from bits of data, instead of grains of gunpowder; from a computer, inntend of a gun; operated by a computer programor, inntend of a marksman; under the orders of a banking magnate, instead of a military general.

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It makes to obvious explosive noises, causes no obvious physical or mental injuries, and does not obviously interfere with anyone's daily social

unmistakable physical and mental damage, causes mistakably interferes with daily social life, i.e. unmistakable to a trained observer, one who knows that the lock for

what to look for.

The public cannot comprehend this weapon, and therefore cannot believe that they are being attacked and subdued by a weapon.

The public might instinctively feel that something is wrong, but because of the sechnical nature of the silent weapon, they cannot express their feeling in a rational way, or handle the problem with intelligence. Therefore, they do not know how to cry for help, and do not know now to associate with others to defend themselves against it.

When a silent weapon is applied gradually to the public, the public adjusts/adapts to its presence and learns to tolerate its encroachment on their lives until the pressure (psychological via economic) becomes too great and they crack up.

Therefore, the silent weapon is a type of biological warfare. It attacks the vitality, options, and mobility of the individuals of a society by knowing, understanding, manipulating, and attacking their sources of natural and social energy, and their physical, mental, and emotional strengths and weaknesses.

# THEORETICAL INTRODUCTION

"Give me control over a nation's currency, and I care not who makes its laws."
Mayer Amschel Rothschild (1743-1812)

Today's silent weapons technology is an outgrowth of a simple idea discovered, succinctly expressed, and effectively applied by the quoted

Mr. Mayer Anschel Rothschild. Mr. Rothschild discovered the missing passive component of economic thnory known as economic inductance. He, of course, did not think of his discovery in these 20th century terms, and, to be sure, mathematical analysis had to wait for the Second Industrial Revolution, the rise of the theory of mechanics and electronics, and finally, the invention of the electronic computer before it could be effectively applied in the central of the world economy.

# GENERAL ENERGY CONCEPTS

In the study of energy systems, there always approar three elementary concepts. These are potential energy, kinotic energy, and energy dissipation. And corresponding to these concepts, there are three dealized, essentially pure physical counterparts, called pensive components.

In the science of physical mechanics, the phonomenon of potential energy is associated with a physical property called elasticity or stiffness, and can be represented by a stretched spring.

In electronic science, potential energy is stored in a capacitor instead of a spring. This property is called capacitance instead of elasticity or stiffness.

(2) In the science of physical mechanics, the phenomenon of kinetic energy is associated with a physical property called inertia or mass and can be represented by a mass or a flywheel in motion.

In electronic science, kinetic energy is stored in an inductor (in a magnetic field) instead of a mass. This property is called inductance instead of inertia.

(3) In the actence of physical mechanics, the phenomenon of energy dissipution is associated with a physical property called friction or resistance. and can be represented by a dashpot or other device which converts system energy into heat.

In electronic science, dissipation of energy is performed by an element called elther a resistor or a conductor, the term 'resistor' being the one generally used to express the concept of friction, and the term 'conductor' being generally used to describe a more ideal device (e.g., wire) employed to convey electric energy efficiently from one location to another. The property of a resistance or conductor is measured as either resistance or conductance, reciprocals.

In economics these three energy concepts are associated with:

- (1) Economic Capacitance -- Capital (money, stock/inventory, investments in buildings and durables, etc.)
- (2) Economic Conductance -- Goods (production flow coefficients)
  - (3) Economic Inductance -- Services (the influence of the population of industry on output)

All of the mathematical theory developed in the study of one energy system, (c.g., mechanics, electronics, etc.) can be immediately applied in the study of any other energy system (e.g., economics).

#### MR. ROTHSCHILD'S ENERGY DISCOVERY

What Mr. Rothschild had discovered was the basic principle of power. Influence, and control over people as applied to economics. That principle is "when you assume the appearance of power, people soon give it to you".

Mr. Rothschild had discovered that currency or deposit loan accounts had the required appearance of power that could be used to induce people inductance, with people corresponding to a magnetic field into surrendering their real wealth in exchange for a promise of greater wealth increand of real compensation). They would put up roal colateral in exchange for a loan of promisory notes. Mr. Rothschild found that he could issue more notes than he had backing for, so long as he had someone's stock of gold as a persuader to show to his customers.

individuals and to governments. These would create colateral through the obligation of contracts. The availability of currency to determine who would win cycle was then repeated. These pressures could be the war. That government which agreed to give him Then he would make money scarce, Collection of debts was guaranteed by economic aid from this oconomic methodology made Mr. Rothschild oxtend his wealth. He found that the public grood precious motal or the production of goods and ser-Mr. Rothschild loaned his promisory notes to order beyond the limits (inflation) of backing in used to ignite a war. Then he would control the would allow currency to be printed by government control of its economic system got his support. tighten control of the system, and collect the to the enemy of the debtor. The profit derived all the more wealthy and all the more abla to vices (gross national product, GNP). over-confidence.

## APPARENT CAPITAL AS "PAPER" INDUCTOR

In this structure, oredit, presented as a pure circuit element called "currency", has the appearance of capital, but is, in fact, nogative capital. Hence, it has the appearance of sorvice, but is, in fact, indebtedness or debt. It is therefore an economic inductance instead of an economic corpacitance, and if balanced in no other way, will

be balanced by the negation of population (war, genecide). The total goods and services represents real capital called the gross national product, and currency may be printed up to this level and still represent economic capacitance; but currency printed beyond this level is subtractive, represents the introduction of economic inductance, and constitutes notes of indebtedness. War is the type creditors cing of the system by killing the true creditors (the public which we have taught to exchange true value for inflated currency) and falling back on whatever is left of the resources of nature and the regeneration of those resources.

Mr. Rothschild had discovered that currency gave him the power to restrange the economic structure to his own adventage, to shift economic inductance to those economic positions which would eacuntage the greatest economic instability and escillation.

The final key to aconomic control had to wait until there was sufficient data and high speed computing equipment to keep close watch on the economic escillations created by price shocking and excess paper energy credits.— (paper inductance/inflation).

#### BPEARTHROUGH

The aviation field provided the Greatest Cronduction In electron confineering by way of the matical theory of shook testing. In this process, a projectile is fired from an airframe on the ground and the impulse of the recoil is monitored by viewing the chart recorders. By studying the echoes or reflections of the recoil impulse in the air-frame in the structure of the eiffrence which either vibrations of the engine or acolian vibrations of the wings, or a combination of the two, might refineeresulting in a resonant self-destruction of the airframe in flight as an aircraft. From the standpoint of engineering, this means that the

atrongths and weaknesses of the structure of the airframe in torms of vibrational energy can be discovered and manipulated.

# APPLICATION IN ECONOMICS

in economic engineering, the prices of commodities make possible its evaluation as an economic indus-To use this mothod of airframe shock testing remponse of the household to future shocks can be are shocked, and the public consumer reaction is monitored. The resulting echoes of the economic shock are interpreted theoretically by computers and the psycho-aconomic structure of the economy partial differential and difference matrices are predicted and manipulated, and society becomes a is thus discovered. It is by this process that try (dissipitive consumer structure). Then the discovered that define the family household and well regulated unimal with its reins under the control of a sophisticuted computer-regulated cial energy bookkeeping system.

Eventually eyery individual element of the structure comes under computer control through a knowledge of personal proferences, such knowledge practored by computer association of consumer preferences (universal product code -- UPC -- nobra stripe pricing codes on packages) with identified consumers (identified via association with the use of a credit card and later a permanent itatooed' body number invisible under normal ambient illumination.

#### SUMMARY

Economics is only a sucial extension of a natural energy system. It, also, has its three pressive components. Because of the distribution of wealth and the lack of communication and connequent lack of data, this field has been the last energy field for which a knowledge of these

three passive components has been developed.

Since energy is the key to all activity on the face of the earth, it tellows that in order to attain a monopoly of paster, raw materials, goods, and services and to establish a world system of since labor, it is necessary to have a first strike capability in the field of economics. In order to maintain our position, it is necessary that we have absolute first knowledge of the science of central economic factors and the first experience at engineering the world

at loast achieve this one end: that the public will not make either the logical or mathematical connection between economics and the ather energy sciences or learn to apply such knowledge.

This is becoming increasingly difficult to control because more and more businesses are making demands upon their computer programmers to create and apply mathematical models for the management of those businesses.

It is only a matter of time before the new breed of private programor/economists will catch on to the far reaching implications of the work bogun at Harvard in 1948. The speed with which they can communicate their warning to the public will largely depend upon now effective we have been at controling the media, subverting education and keeping the public distracted with matters of no real importance.

### THE ECONOMIC MODEL

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Economics, as a social energy science has as a first objective the description of the complex way in which any given unit of resources is used to satisfy some economic want. (Leontief Matrix) This first objective, when it is extended to get the most product from the least or limited resources, comprises that objective of general military and industrial logistics known as Operations Research. (See simplex method of linear programing.)

The Harvard Economic Research Project (1948-) wan an extension of World War II Oporations Research.

Ita purpose was to discover the scionce of controling an oconomy, at first the American economy, and then the world economy. It was felt that with sufficient mathematical foundation and data, it would be nearly as easy to predict and control the trend of an economy as to predict and control the trajectory of a projectile. Such has proven to be the case.

Moreover, the economy has been transformed into a guided missile on target.

ntructure can be predicted, and how it can be manipulated. What was needed was a well organized knowlationships of investment, production, distribution, theory and practical and computer know-how developed laws as electricity and that all of the mathematical and consumption. To make a short story of it all, it was discovered that an economy obeyed the same for the electronic field could be directly applied in the study of economics. This discovery was not ledge of the mathematical structures and interreactive industor is mathematically analogous to the The immediate nim of the Harvard project was openly declared, and its more subtle implications change that structure, how the behavior of the . oxample that in an economic model, bumon life is measured in dollars, and that the electric spark to discover the economic structure, what forces were and are kept a closely guarded secret, for gonorated when opening a switch connected to ap initiation of a war.

The greatest hurdlo which theoretical economists faced was the accurate description of the household as an industry. This is a challenge, because consumer purchases are a matter of choice which in turn is influenced by income, price, and other economic

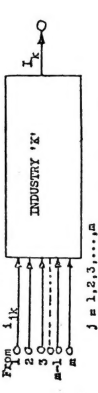
This hurdle was closred in an indirect understatistically approximate way by an application of shock testing to determine the current characteristics, called current technical coefficients, of a household industry.

Finally, because problems in theoretical occonomics can be translated very easily into problems in theoretical electronics, and the solution translated back again, it follows that only a book of language translation and concept definition needed to be written for economics. The remainder could be gotten from standard works on mathematics and electronics. This makes the publication of books on advanced economics unnecessary, and greatly simplifies project security.

## INDUSTRIAL DIAGRAMS

An ideal industry is defined as a device which receives value from other industries in several forms and converts it into one specific product for sales and distribution to other industries. It has several inputs and one output. What the public normally thinks of as one industry is really an industrial complex where several industries under one troof produce one or more products.

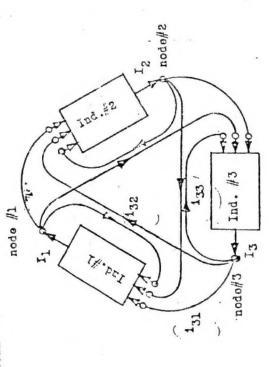
A pure (single output) industry can be represented oversimply by a circuit block as follows.



The flow of product from industry #1 (supply) to industry #2 (demand) is denoted by  $I_{12}$ . The total flow out of industry 'K' is denoted by  $I_{k}$ . (sales, etc.)

A three industry network can be diegramed as

follows.



A node is a symbol of collection and distribution of flow. Node #3 receives from industry #3 and distributes to industries #1 through #3. If industry #3 back to industry #3 simply indicates that industry #3 is using part of its own output product, for example, as office furniture. Therefore the flow may be summarized by the equations:

Node ||1 :  $I_1 = I_{11} + I_{12} + I_{13} = \sum_{11k} I_{1k}$ Node ||2 :  $I_2 = I_{21} + I_{22} + I_{23} = \sum_{12k} I_{2k}$ Node ||3 :  $I_3 = I_{31} + I_{32} + I_{33} = \sum_{13k} I_{3k}$ where  $\sum_{13k=1}^{13k+3} I_{3k+3}$ 

# THREE INDUSTRIAL CLASSES

Industries fall into three categories or classes by type of output.

Class #2 - Capital (resources) Class #2 - Conds (commodities or use - dissipitive) Class #3 - Services (action of population)

Class #1 industries exist at three levels (1) Nature sources of energy and raw

meterials.

(2) Government printing of curroncy equal to gross national product (GNP), and oxtension\* of curroncy in excess of GP.

(3) Banking- locuing of money for interest, and extension\*(counterfeiting) of economic value through deposit losm accounts.
\*- inflation.

Class #2 industrios oxist as producers of tangible or consumer (dissipated) products. Tals sort of activity is usually recognized and labeled by the public as an 'industry'.

Class#3 industries are those which have service rather than a tangible product as their cutput. These industries are called (1) households, and (2) governments. Their output is human activity of a mechanical sort, and their basis is population.

#### AGGINECATION

The whole economic system can be represented by a three industry model if one allows the names of the outputs to be (1) capital, (2) goods, and (3) services. The problem with this representation is that it would not show the influence of, say, the textile industry on the ferrous metal industry. This is because both the textile industry and the forrous metal industry, and she forrous metal industry and the single classification called the 'goods industry's

and by this process of combining or aggregating than two industries under one system block they would lose their economic individuality.

#### TITE E-MODEL

A national oconomy consists of simultaneous flows of production, distribution, consumption, and investment. If all of these elements including labor and human functions are assigned a numerical value in like units of measure, say, 1939 dollars, then this flow can be further represented by a current flow in an electronic circuit, and its behavior can be predicted and manipulated with useful precision.

The three ideal passive energy components of coloctronics, the capacitor, the resistor, and the inductor correspond to the three ideal passive prerxy components of economics called the pure raducties of capital, goods, and services, resp...

Economic capacitance represents the storage of capital in one form of another.

Economic conductance represents the level of conductance of materials for the production of goods.

economic inductance represents the inertia of occanomic value in motion. This is a population phenomenon known as services.

## ECONOMIC INDUCTANCE

An electrical inductor (e.g., a coul of wire) has an electric current as its primary phenomenon and a magnetic field as its secondary phenomenon (inertia). Corresponding to this, an economic inductor has a flow of economic value as its primary phenomenon and a population field as its secondary phenomenon of inertia. When the flow of economic value (e.g., money) diminishes, the human population field collapses in order to keep the economic value (money) flowing (extreme case-war).

This public inertia is a result of consumer buying bubits, expected standard of living, etc., and is generally a phenomenon of self-preservation.

# INDUCTIVE FACTORS TO CONSIDER

- (1) population
- (2) magnitude of the economic activities of the government.
- (3) the mothod of financing these government activities (see Peter-Paul Principle -- inflation of the currency)

#### TRANSLATION

(A few examples will be given.)
CHARGE - coulombs -- dollars (1939).
FLOW/CURRENT -- amperes (coulombs per second).

-- dollars of flow per year.
MOTIVATING FORCE -- volts -- dollars(output) demand.
CONDUCTANCE -- amperes per volt.

-- dollars of flow per year per dollar demand.

CAPACITANCE -- coulombs per volt.
-- dollars of production intentory/stock per dollar demand.

# TIME-ILON RELATIONSHIPS AND SELF-DESTRUCTIVE OSCILLATIONS

An ideal industry may be symbolized electronically in various ways. The simplest way is to represent a demand by a voltage and a supply by a current, when this is done, the relationship between the two becomes what is called an admittance, which can result from three economic factors:

(1) hindsight flow, (2) present flow, and (3) forestight flow.

Foresight flow is the result of that property of living entities to cause energy (food) to be

represented by empactiones and the stock or resource is represented by a stored charge. Satisfaction of forms, one of which is known as production stock or season). In a production industry it takes soveral nomic system for that period of low energy (winter ueason). It constats of demands made upon an ecoinventory. In electronic symbology this specific stornd for a period of low energy (e.g., n winter an industry domand suffers a lag because of the Industry domand (a pure capttal industry) is londing offect of inventory priorities.

Present flow ideally involves no delays. It is, cific industry domand (a ware use industry) is repreto mouth' flow. In electronic symbology, this speso to speak, input today for output today, a 'hand sented by a conductance which is thom a simple economic valve (a dissipative element).

istic of an inductor (aconomic analog ma pare ser-(occonomic analog = active human population) which, Illindulght flow is known as habit or inortia. In electronica, this phonomenon is the charactervice industry) in which a current flow (economic anning = flow of money) creates a magnetic field collapses (war) to maintain the current (flow of if the current (money flow) begins to diminish, money -- energy) .

social welfare program, or enormous (but fruitful) inductors or economic flywheels are an open-ended Other large alternatives to war as economic open-saded space program.

system is that there is too much demand on account of (1) too much greed and (2) too much population. The problem with stabilizing the economic

tance (true resources or value - e.g. in goods or servaces). The social welfare program is nothing non-productive people a roof ever their heads and food in their stomachs. This can be useful, how-This creates excessive economic inductance. which can only be balanced with economic cupaci more than an open-ended credit balance ayatem which creates a false capital inquestry to give

inuce to by borrowing on the future "credit" of the the mensure of such a politician is the delay time. alttu. For he who pays the piper, picks the tune. These who got booked on the economic drug, rust go means of surviving the reaction is by changing the ever, because the reclaisnts become state property Clation. This puts a large quantity of money into in return for the 'gift', a standing army for the artroducing large amounts of stabilitains empacity, to the point of action- a dolayed roaction. The world. This is a fourth law of motion -- oncres the system before the reflected reaction returns and consists of performing an action and losting national product, an economic process called insystem before the reaction can return. By this to the elite for a fix. In this, the method of the hands of the public and maintains a balance time and the public pays for it later. In fact means, poilticians become popular in their orn confidence in them and, for a while, stays the The same thing is achieved by a government by orinting money beyond the limit of the gross against their grood, creates a fulse selfwolf from the door.

public conscience. (Sue section on consent factors They must eventually resert to war to balance the account, because was ultimately is acrely the act to keny the responsibility and blood off the act of destroying the creditor, and politicians are the publicity hirea ait men that justify the and social-occionic structuring.)

If the poople really cured about their fellow operate on a credit or welfare social system which procreation, etc.) so that they would not have to man, they would control their appetites (grood, steals from the worker to satisfy the bum.

natives to reduce the economic inductance of the Since most of the general public will not exercise restraint, there are only two alter-

(1) Let the populace bludgeon each other to death in war, which will only result in a betal destruction of the living earth.

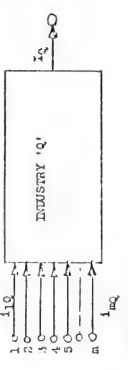
nowic 'silent weapons' in a form of 'quiet wurfare', a safe level by a process of benevolent slavery and and reduce the economic inductance of the world to

proliforating barbarians, and, so to speak, a blight upon the face of the earth. They do not care enough public refuses to improve its own mentality and its be crystal clour to the reader why absolute secrecy about the silent weapons is necessary. The general been able to avoid war despite religious morality, donl with earthly problems readers the solution of It has become a herd of obviously bottor option. At this point it should about economic science to learn why they have not and their religious or self-gratifying refusul to left to those fow who are truly willing to think the earthly problem unreschable by them. It is The latter option has been taken as the faith in its follow man.

survive as the fittest to survive, to solve the problem for themselves as the few who really care. lestroy our only hope of preserving the seed of otherwise, exposure of the silent weapon would future true bungaity.

The industry 'C' can be given a block symbol

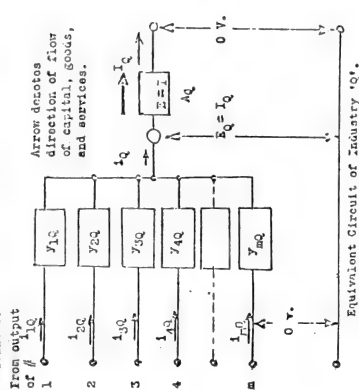
as follows.



Block Dingram of Industry 'Q'.

to the outputs of industries #1 through #m, resp.. Terminals #1 through #m are connected directly

The equivalent circuit of industry 'Q' is given as follows.

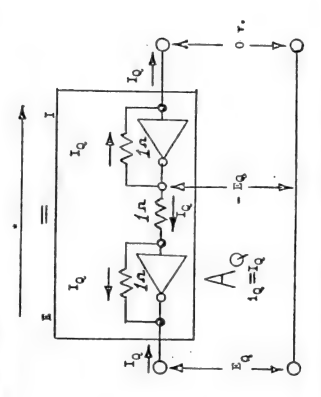


Characteristics;

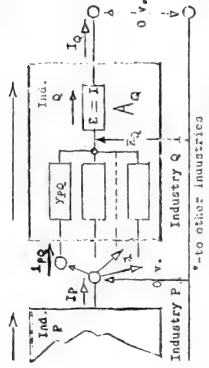
All inputs are at zero volts.

A - Amplifier - causes output current Iq to be represented by a voltage Eq. . Amplifier delivore sufficient current at Eq to drive all loads y, through ymq and sink all currents

The unit transconductance amplifier Ag is constructed as follows.



\* Arrow denotes the direction of the flow of capital, goods, and services. The total demand is given as Eq. where  $E_Q=I_Q$ .



The coupling network Ipg symbolizes too demand which industry Q makes on industry P. The connective admittance ypg is called the 'technical coefficient' of the industry Q stating the demand of industry Q, called the industry C, use, for the output in capital, goods, or services of industry P called the industry of origin.

The flow of commodities from industry P to industry Q is given by in a seral cuted by the formula

$$^{1}$$
PQ =  $^{y}$ PQ  $^{x}$ Q .

When the admittance  $y_{pq}$  is a simple conductance, this formula takes on the cosmon appearance of  $\operatorname{Ohm}^*\sigma$  Law,

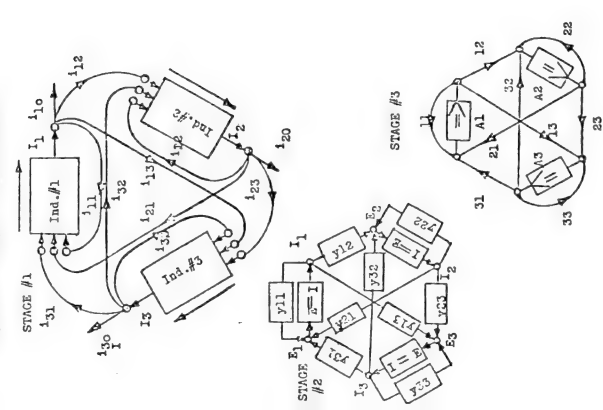
The interconnection of a three industry system can be diagramed as follows. The blocks of the industry diagram can be opened up revening the technical coefficients, and a much simpler format. The equations of flow are given as follows.

$$I_{1} = I_{11} + I_{12} + I_{13} + I_{20} = \sum_{12k} I_{1k} + I_{10}$$

$$I_{2} = I_{21} + I_{22} + I_{23} + I_{20} = \sum_{12k} I_{2k} + I_{20}$$

$$I_{3} = I_{31} + I_{32} + I_{33} + I_{30} = \sum_{13k} I_{3k} + I_{30}$$

# STACKS OF SCHEMATIC SIMPLIFICATION



#### GENERAL IZATION

All of this may now be summarized.

Let I, represent the output of industry 1, and

1jk, the amount of the product of industry j absorbed annually by industry k, and

10, the amount of the same product finade to available for 'outside use'. Then

$$I_{3} = I_{11} + I_{12} + I_{13} + \cdots + I_{3m} + I_{30}$$

$$= \sum_{i=1}^{k-m} I_{1k} + I_{10}$$

Substituting the technical coefficients, yik

$$x_1 \times x_2 \times x_1$$

$$I_{j} = \sum_{k=1}^{|k=m|} i_{jk} + i_{j0} = \sum_{k=1}^{|k=m|} y_{jk} i_k + i_{j0}$$

Leontief
Matrix for  $\begin{cases} I_j = x = m \\ J_j = 1,2,3,\dots \end{cases}$   $\begin{cases} I_j = x \\ J_j = x \end{cases}$ 

Lot  $I_K$  at the output of industry k be represented by a demand voltage  $E_K$  at its amplifier input, i.e., let  $E_K = I_K$  . Then

$$^{1}_{jk} = x_{jk} \, ^{R}_{k}$$

which is the general equation of every admittance in the industry circuit.

# Z 110 = 110 + 120 + 130 + ... + 1mp is evilled PUNAL BALL OF GOODS

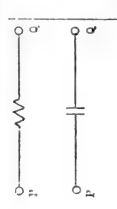
productive industry with Inbor as its output product. the final bill of goods or the bill of final demand, and to zoro when the system can be closed by the oviluation of the technical coefficients of the Houngholls may be regarded as a 'non-productive' industries, government and households.

# THE TECHNICAL COEFFICIENTS

the flow unidirectional and point against the flow. the three practed parameters, conductance, capaci-Sik = economic conductance, absorption coefficient ndulttancen and can consist of any combination of The quantities y by are called the tecinical confileients of the industrial system. They are tence, and inductance. Diodes are used to make

Cik m oconomic cupneitance, capital coefficient

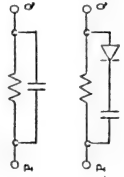
 $L_{\rm JK}=$  economic inductance, buthan activity coeff. THES OF ADLITTANGES O

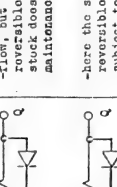


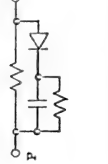
flow of product

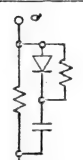
progress, intermediate stock fully reversible meaning that it can be storage in industry Q sold or oxchanged for of capital -- in the form of inventory of products, etc.. This miterials, stock of equipment, work in

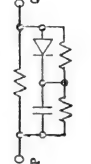
# TYPES OF ADMITTANCES (CONT'D)

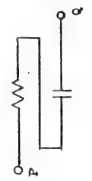












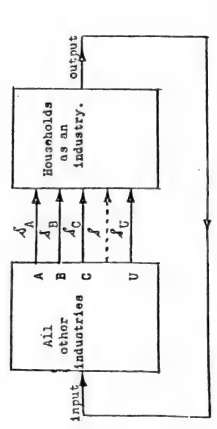
- -flow and stock control, sold or exchanged for stock is fully reversible, e.g., can be -flow, but stock not stuck does not need other materials. maintorance. roversible,
- subject to depreciation. -- here we have partially reversible, and it is. buildings which cannot be sold and are aging. reversible stock which slower rate than it is -here the stock is not may be reversed at a demanded during procapital tied up in -can also represent duction.
  - ation are accounted for. -here the stock reversibility and depreci-
- stock buildup is delayed and stock consumption is likewise delayed,

# THE HOUSEHOLD INDUSTRY

The industries of finance (banking), manufacturing, and government, real counterparts of the pure industries of capital, goods, and services, are easily defined because they are generally logically structured. Bocause of this their processes can be described mathematically and their technical coefficients can be easily deduced. This, however, is not the case with the service industry known as the household industry.

### HOUSEHOLD MODELS

"hon the industry flow diagram is represented by a 2-block system of households on the right and all other industries on the left, the following results.



(labor, etc.)

The arrows from left to right labeled A, B, C, otc., denote flow of economic value from the industrion in the left hand block to the industry in the right hand block called 'households'. These may be thought of as the monthly consumer flows of the following commodities. A- alcoholic beverages, B- beef, C- coffee,..., U- unknown, etc..

The problem which a theoretical occomist faces is that the consumer preferences of any household is not easily predictable and the tochnical coefficients of any one household tend to be a non-linear, very complex, and variable function of lucome, prices, etc..

Computer information derived from the use of the universal product code in conjunction with credit card purchase as an individual household identifier could change this state of affairs. But the U.P.C. method is not yet available on a mational or even a significant regional scale. To compensate for this data deficiency, an alternate indirect approach of analysis has been adopted knowm as oconomic shock testing. Indis method, widely used in the aircraft manufacturing industry develops an aggregate statistical sort of data.

Applied to economica, this means that all of the households in one region or in the whole nation are studied as a group or class rather than individually, and the mass behavior rather than individual, behavior is used to discover useful estimates of the technical coefficients governing the economic structure of the hypothotical single household industry.

Notice in the industry flow diagram that the values for the flows A, B, C, etc., are accessible to measurement in terms of selling prices and total sales of commodities.

One mothed of evaluating the technical coefficients of the household industry depends upon shocking the prioce of a commodity and noting the changes in the sales of all of the commodities.

# ECONOMIC SHOCK TESTING

In recent times, the application of Operations Research to the study of the public economy has been obvious for anyone who understands the principles of shock testing.

In the shock tosting of an aircraft airframe, the recoil impulse of firing a gun mounted on that

Alfframe causes shock waves in that structure which tell aviation engineers the conditions under which parts of the airplane or the whole airplane or its wings will start to wibrate or flutter like a fultar string, a flute reed, or a tuning fork, and disintegrate or fall apart in flight.

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Economic ancincors achieve the same result in studying the behavior of the economy and the consumer public by carefully selecting a staple commodity such as boof, coffee, gaseline, or sugar and then causing a sudden change or shock in its price or availability, thus kicking everybody's-budget and buying habits out of shape.

Thoy then observe the shock waves which result by monitoring the changes in advertising, prices, and sales of that and other commodities.

The objective of such studios is to acquire the know-how to art the public economy into a predictable state of motion or change, even a control self-destructive state of motion which will convince the public that certain "expert" people should take control of the money system and reasteries security (rather than liberty and justice) for all. When the subject citizens are rendered unable to control their financial affairs, they of course, become totally analayed, a source of chang labor.

Not only the prices of commodities, but also the availability of labor can be used as the means of shock testing. Labor strikes deliver excellent test shocks to an economy, especially in the critical service areas of trucking (transportation), communication, public utilities (energy, water, garbage cellection), etc..

By shock testing, it is found that there is a direct rolationshap between the availability of money flowing in an economy and the psychological outlook and response of masses of people dependent upon that availability.

For oxumple, there is a measureable quantitetive relationship between the price of gasoline, and the probability that a person would experience a hondache, feel a need to watch a violent movie, smoke a cirarette, or go to a tavern for a mug olbeer.

It is most intorusting that, by observing and mnusuring the economic modes by which the public tries to run from their problems and encape from reality, and by applying the mathematical theory of Operations Rescarch, it is possible to program computers to predict the most probable combination of created exents (shocks) which will bring about a complete central and subjuration of the public through a subversion of the public economy (by shaking the plum tree).

# OF ECONOMIC SHOCK TESTING

Let the prices and total sales of commodities be given and symbolized as follows.

COMMODITIES	PRICE	TOTAL
alcoholic beverages	Ą	A A
Jeeq	р	ο̈́З
coffee	ບ	$\gamma_{\rm c}$
gasoline	೮	8,0
sugar	w	γŞ
tobacco	Ħ	BI
unknown balance	D	.Au

Let us assume a simple economic model in which the total number of important (staple) commodities are represented as beef, gaseline, and an aggregate of all other staple commodities which we will call the hypothefical miscellaneous staple commodity 'W'. (e.g., K is an aggregate of C, S, T, U, etc..)

# EXAMPLE OF SHOCK TESTING

Assume that the total sales, P. of potroleum products one be described by the linear function of the quantities B. G. and M. which are functions of the prices of those respective acamodities. Then

where B, G, and M are functions of the prices of beef, gasoline, and miscellaneous, respectively, and apply are constant coefficients defining the amount by which each of the functions B, G, and M affect the sales, P, of petroleum products. We are assuming that B, G, and M are variables independent of each other.

If the availability or price of gasoline is suddenly changed, then G must be replaced by G+AG. This causes a change in the petroleum sales from P to P+AP. Also we will assume that B and M remain constant when G changes to G+AG.

Expanding this expression, we get

and subtracting the original value of P we get for the change in P

Dividing by A G we get

$$\bullet_{PG} = \frac{\Delta P}{\Delta G}$$

This is a rate of change in P due only to an isolated change in  $G_{\bullet}\Delta G_{\bullet}$ 

In the sales offect j due to a change in the sales offect j due to a change in the causal price function of commodity k. If the interval of time were infinitesimal, this expression would be reduced to the definition of the total differential of a function, P.

For if  $a_{jk}=\frac{\partial j}{\partial k}$ , and if  $P=a_{2B}B+a_{PG}G+a_{Pin}M$  and B, G, and M are indopendent variables, then

Intograting, we get

If the  $a_{jk}$  are constant coefficients, than the rates,  $\partial j/\partial k$ , are constant also and can be taken outside of the integrals. Therefore,

$$P = \frac{\partial P}{\partial B} \int dB + \frac{\partial P}{\partial G} \int dG + \frac{\partial P}{\partial M} \int dM \text{ or}$$

urthermore,

$$A_{A} = \frac{\partial \mathcal{L}_{A}}{\partial B} B + \frac{\partial \mathcal{L}_{A}}{\partial G} G + \frac{\partial \mathcal{L}_{A}}{\partial B} M + \frac{\partial \mathcal{L}_{A}}{\partial B} G + \frac{\partial \mathcal{L}_{B}}{\partial B} M + \frac{\partial \mathcal{L}_{B}$$

Then the price of gasoline is shocked, all of the coefficients with round G (3G) in the denominator are evaluated at the same time. If B, G, and M were independent, and sufficient for description of the economy, then three shock tests would be necessary to evaluate the system.

There are other factors which may be represented

the same way.

For example, the tendency of a docile sub-nation to withdraw under economic pressure may be given by

$$\phi = \frac{\partial \phi}{\partial c} c + \frac{\partial \phi}{\partial w_P} + \cdots$$

where G is the price of gaseline, "p is the deliars spent per unit time (referenced to say 1939) for war production during 'peace' time, etc.. These quentities are presented to a computer in matrix format as' follows.

whore the ajk are defined by

or  $\begin{bmatrix} a_j k \end{bmatrix} \begin{bmatrix} x_k \end{bmatrix} = \begin{bmatrix} Y_j \end{bmatrix}$ 

and 
$$X_1 = 6$$
  $Y_1 = P - K_2$ 

$$X_2 = B$$
  $Y_2 = F - K_2$ 

$$X_3 = 0.00$$

Finally, invorting this matrix, i.e., solving for the  $X_{\bf k}$  in terms of the  $Y_{\bf j}$ , we get, say,

$$\begin{bmatrix} b_{x,j} \end{bmatrix} \begin{bmatrix} x_j \end{bmatrix} = \begin{bmatrix} x_k \end{bmatrix}$$

This is the result into which we substitute  $\phi$  to get that set of conditions of prices of consodition, but nows on T.V., etc., which will deliver a collapse of public morale ripe for take over.

Once the economic price and sales coefficients into the technical supply and demand coefficients  $\mathbf{g}_{jk}$ , and  $\mathbf{l}/L_{jk}$ .

Shock testing of a given commodity is then reposted to get the time rate of change of these technical coefficients.

## FOUNDERS AND FIRES

and delivers onergy from an independent energy source Economic amplifiers are the active components of oconomic engineering. The basic characteristic of any amplifier (mechanical, electrical, or economic) is that it receives an input control signal to a specified output terminal in a predictable relationship to that input control signal.

The simplest form of scenomic amplifier is a

device called advortising.

suggestability, he will, with a certain probability, respond or react to that suggestion with the uncritto buy that product on impulse when he passes it in If a porson is spoken to by a T.V. advertiser into his economic reservoir and deliver its energy ical response of a twelve year old and will reach as if he were a twelve year old, then, due to the store.

An oconomic amplifier may have several inputs and outputs. Its response might be instantaneous or delayed. Its circuit symbol might be a rotary switch if its options are exclusive, qualitative, 'go' or 'no go', or it might have its parametric input/output relationships specified by a matrix with internal energy sources represented.

govern the flow of energy from a source to an output Whatover its form might be, its purpose is to signal. For this reason, it is called an active pink in direct reintionship to an input control circuit element or component.

Economic Amplifiers fall into classes called amplifiers, the specific internal functions of an oconomic amplifier are called logistical instead strategies, and , in comparison with electronic

of electrical.

dolliver power gain, but also, in effect, are used Therefore, economic amplifiers not only to gause changes in the economic circuitry.

have some idea of at least five functions, which are In the design of an economic amplifier we must

- (1) the Avniloble anput signals,
- (2) the desired output centrel objectives,

- the strutegic objective,
- the available economic power sources. 7
  - the logistical options. (2)

The process of dofining and evaluating these into an economic system has been popularly called factors and incorporating the oconomic amplifier game theory.

The second condition is accuracy of response, 1.e., the input commands. High gain combined with strong Most of the error will be in the input data signal. output, which can rango iron personal to national. how accurately the output action is a function of foodback holps to deliver the recuired precision, Personal input data tends to be specific, waile The dealen of an economic amplifier begins with a specification of the power level of the national input data tends to be statistical.

## SHORT LIST OF INPUTS

Questions to be answered:

(2)	(9)
(3) where	how
(3)	(4)
what	whan
3	(2)

(6) who wby

General sources of information:

(3) analysis of garbage behavior of (1) telephone taps (2) surveillance

Standard of living by:

in school

transportation (3) sholter (4)

#### Social contacts:

(1) food (2) clothing

- (2) family marriage certificates, birth certifi-(1) telephone - 1temized record of calls
- friends, associates, etc. cates, etc.
- momborships in organizations
  - Political affiliation

# THE PERSONAL PAPER TRAIL

Parsonal consumer proferences: Personal buying babits, i.e.,

- checking accounts
- credit card purchasos 63
- card purchase of products bearing the U.P.C. 'taggod' credit oard purchasos - the credit (Universal Product Code) 3

#### Assets:

- automobile, etc. chocking accounts
- safety deposit at bank stock market 363 savings accounts 2
  - real cotate 3
    - business

#### Liabilitios:

- (1) creditors (3) loans (2) onemies (see legal)(4) consumer credit

# Government sources (ploys)\*:

(1) Welfare

(2)

grants (2)

(4) doles

subsidies U.S.D.A. surplus food (6) Social Security

# Government sources (via intimidation)

- (1) Internal Revonue Service OSEV 3
  - Consus 3
    - otc.
- Bandwich principle' of 'eat now, and pay later'. almost always make the collection of inforthe citizen will mation easy if he can operate on the 'free \* Principle of this ploy --

# Other Government sources -- surveillance of U.S. Mail.

# HABIT PATHERNS - PROGRAMING

# Strongths and weaknesses:

- activities (sports, hobbies, etc.)
- see 'legal' (fear, anger, etc. crime record)
- hospital records (drug sonsitivities, reaction to pain, otc.)
- adaptability, reactions to stimuli, violenco, psychiatric records (fears, angers, disgusts, suggestibility or hypnosis, pain, pleasure, love, and sex) (F)

# Methods of coping -- of adaptability -- behavior:

- (5) other mothods of escaping from consumption of alcohol consumption of drugs
  - entertainment
  - religious factors influencing behavior reality
- Payment modus operand! (MO) -- pay on time, etc.:
- payment of telephone bills
- enorgy purchases (electric, gas, ...)
- mater purchases
- ropayment of loans 4
  - house payments 2
- automobile payments 9
- payments on credit cards

# Political sensitivity:

- (4) strengths/weaknesses activities (5) projects/ (3) position contacts (1) beliefs (2) contacts
- (Excuses for investigation search, arrest, or employment of force to modify behavior.) Legal inputs - behavior control
- (4) reports made to police (1) court records
  - polico records -NCIC (5) insurance information anti-establishment acquaintonces driving record

# NATIONAL INTUT INFORMATION

Business sources (via I.R.S., etc..):

prices of commodities

nales 53 investments in

(a) stocka/inventory

production tools and machinery ۾

buildings and improvements 0

the stock market P

Banks and credit bureaus:

crodit information

payment information

Miscellancous sources:

polls and surveys

publications

telephone records

energy and utility purchases

# SHORT LIST OF OUTPUTS

45

control by control of compensation and income. --- manipulation of the oconomy, bence society. - create controled situations. Outputs

allocates opportunities. destroys opportunities.

controls the economic environment.

controls the availability of raw materials.

controls capital.

4

controls bank rates. 9 controls the inflation of the currency. 2

controls the possession of property. 8

controls industrial capacity,

controls manufacturing. 97

controls the availability of goods' F

controls the prices of commodities. 12)

controls services the labor force 13)

controls payments to government officials. 14)

controls the legal functions (12)

controls the personal data files - uncorrectable by the party slandered 16)

controls advertising. 17) controls media content.

controls material available for T.V. viewing. 19)

disengages attention from real issues. 20)

ongagos emotions. 21)

creates disorder, chaos, and insanity. 22)

controls design of more probing tax forus. 23)

controls surveillance. 24)

controls the storage of information. 25)

develops psychological analyses and profiles of individuals. 26)

controls legal functions (repeat of 15). controls sociological factors 28)

controls health options. 29)

preys on wealthessos.

cripples strengths.

leaches wealth and substance.

## TABLE OF STRATEGIES

												_			_			-	1			- 1	_	-		_				,	
TO, OR TO GET	less public organization	required reaction to autputs for factback	lownf dofenses	control of the	young	more self-indulgance	and more data		sort of government	computer programing simplicity	maximum economic data	minimum enforcement	problems	simplicity		simpler computer input	data greater	predictability	problom simplicity	solution of differ-	ential and differ-		less data smift and	blurring.	maximum control		$\mathbf{c}$	destroy the faith of	in each other		
OC.	Keep public ignorant.	accons to control points (prices, sales)	Create presceupation.	Attack the family unit.		Give them less cash and	more credit and doles.	Attack the privacy of	the church.	social conformity	Minimize the tax	protest.		Stabilize the consent	confilcients	tight control of	variables		Establish boundary	conditions	,		proper timing		minimum resistance to	control	maximize control	collapse of currency			Chai

## THE PRIMARY STRATEGY

Experience has provon that the simplest mathod of securing a silent weapon and gaining control of the public is to keep the public undisciplined and ignorant of easic systems principles on the one hand, while keeping them confused, disorganized, and distracted with matters of no real importance on the other hand.

This is achieved by:

- (1) disengaging their minds, subotaging their mental activities, by providing a low quality program of public education in mathematics, logic, systems design, and economics, and by discouraging technical creativity
  - (2) engaging their emotions, increasing their self-indulgence and their indulgence in emotional and physical activities, by:
    - (a) unrelenting emotional affrontations and attacks (mental and emotional rape) by way of a constant barrage of sex, violence, and wars in the media especially the T.V. and the newspapers.
- (b) glving them what they desire in excessjunk food for thought, -- and depriving them of what they really need
- (3) rewriting history and law and subjecting the public to the deviant creation, thus being able to shift their thinking from personal needs to highly fabricated outside priorities.

These preclude their interest in and discovery of the silent weapons of social automation technology.

The general rule is that there is profit in confusion; the more confusion, the more profit. Thorsfore, the best approach is to create problems and then offer the solutions.

MEDIA: Reop the adult public attention diverted away from the real social issues, and captivated by matters of no real importance.

SCHOOLS: Koep the young public ignorant of real mathematics, real economics, real law, and real bistory.

ENTERTAINMENT: Keep the public entertainment below a sixth grade level.

WORK: Koop tho public busy, busy, busy, with notine time to think; back on the farm with the other enimals.

## CONSTAT, THE PRIMARY VICTORY

A silout weapon system operates upon data obtained from a docile public by legal (but not always lawful) force. Much information is made available to silont weapon systems programers through the internal Revenue Service. (See Studies in the Structure of the American Economy for an I.R.S. source list.) This information consists of the enforced delivery of well organized dutn contained in federal and state tar forms collected, assembled, and submitted by slave labor provided by taxpayers and employers. Furthermore, the number of such forms submitted to the I.R.S. 1s a useful indicator of public consent, an important fector in strntegic decision making. Other data sources are given in the Short List of Inputs.

Connent Confficients -- numerical feedback indicating victory status. Psychological basis:

Then the government is able to collect tax and seize private property without just compon-sation, it is an indication that the public is ripe for surrender and is consenting to enslavement and legal encronchment. A good and easily quantified indicator of harvest time is the number of public citizens who pay income tax despite an obviour lack of reciprocal or honest service from

# AMPLIFICATION ENERGY COUNCES

The next step in the process of designing an economic amplifier is discovering the energy sources. The energy sources which support any primitive economic system are, of course, a supply of raw materials, and the consent of the people to labor and consequently assume a certain rank, position, level, or class in the social structure; i.e., to provide labor at various levels in the pecking order.

Fach class, in guaranteeing its own level of income, controls the class immediately below it, bence preserves the class structure. This provides stability and security, but also government from the ten.

As time goos on and communication and education improve, the lower class elements of the social labor structure become knowledgeable and envious of the good things that the upper class members have. They also begin to attain a knowledge of energy systems and the ability to enforce their rise through the class structure.

This threatens the sovereignty of the elite.

If this rise of the lower classes can be postponed long enough, the elite can achieve energy
downnance, and labor by consent no longer will hold
a position of an essential economic energy source.

Until such energy dominance is absolutely established, the consent of people to labor and let others handle their effairs must be taken into consideration, since failure to do so could cause the people to interfere in the final transfer of energy sources to the control of the elite.

It is essential to recognize that at this time, public consent is still an essential key to the release of energy in the process of economic amplification.

Therefore, consent as an energy release mechanism will now be considered.

LOCISTICS

requires a careful study of inputs, outputs, the strategy connecting the inputs and the outputs, The successful application of a strategy and the available energy sources to fuel the strategy. This study is called logistics.

A logistical problem is studied at the elecomplexity are studied as a synthesis of elemenmentary lovel first, and then levels of greater tary factors.

1.0., broken down into its sub-systems, and these in turn are analyzed, until, by this process, ope This means that a given system is analyzed,

arrives at the logistical 'atom', the individual.
This is where the process of synthesis properly begins, and at the time of the birth of the individual.

## THE ARTIFICIAL WOMB

maintaining, and withdrawing into artificial wombs, womb, its every offert is directed toward building, various sorts of substitute protective devices or From the time a person leaves its mother's

The objective of these artificial wombs is to and to provide defensive protection for offensive provide a stable cuvironment for both stable and evolutionary processes of growth, and maturity unstable activity; to provide a shelter for the 1.c., survival; to provide security for freedom activity.

and the elite. However, there is a definite difference on the way each of these classes go about the This is equally true of both the general public solution of problems.

# THE POLITICAL STRUCTURE OF A NATION -- DEPENDENCY-

subconscious wish or desire to perpetuate their own dependency relationship of childhood. The primary reason why the individual citizens of a country create a political structure is a

all risk from their life, pat them on the bead, kiss Simply put, they want a human god to eliminate their bruises, put a chicken on every d'uner table, and toll them that everything will be alright when clothe their bodios, tuck them into bed at night, they wake up in the morning.

God, the politician, meets incredibility with incre-This public demand is incredible, so the human nothing. So who is the bigger liar?, the public?, dibility by promising the world and delivering or the 'godfathor'?

This public behavior is surrender born of fear, welfare state as a strategic weapon, useful against lazinoss, and expediency. It is the basis of the a disgusting public.

#### ACTION/OFFENSE

the moral and religious issues which such an overt street and out of sight. But even more hypocriti-Kill other human beings which disturb their daily Most people want to be able to subdue and/or burgor from a whitewashed slaughterhouse down the lives, but they do not want to have to cope with association of hit men collectively called poliassign the dirty work to others (including their own hands. They rave about the humane treatment of animals and then sit down to a delicious hamact on their part aight raise. Therefore, they own children) so as to keep the blood off their ticians, and then complain about corruption in cal, they pay taxes to finance a professional government.

#### RESPONSIBILITY

Again, most people want to be free to do things (to explore, etc.) but they are afraid to fail.

uncertain or carries possible or created liabilities The fear of failure is manifested in irresponsibility, and especially in delegating those personal responsibilities to others where success is (law) which the person is not prepared to accept.

but they will not accept responsibility or liability. They went authority (root word - 'author'

## SUMARY

The people hire the politicians so that the people cun:

- (1) obtain security without managing it.
- 2) obtain action without thinking about it.
- ) inflict thoft, injury, and doath upon othors without having to contemplate either life or death.
- 4) avoid responsibility for their own intentions.
- ) obtain the benefits of reality and sedence without exerting themselves in the discipline of facing or learning either of these things.

They give the politicians the power to create and manage a war machine to:

- 1) provide for the survival of the NATION/WOLE.
  - 2) prevent encroachment of anything upon the NATION/WOMB.
- 3) destroy the enomy who threatens the NATION/WOMB.
  - 4) destroy those citizens of their own dountry who do not conform for the sake of stability of the NATION/WOMB.

Politicians bold many quasi-military jobs, the lowest being the police which are foldiers, the attorneys and the C.P.A.s next who are spies and saboteurs (licensed), and the judges who shout the orders and run the closed union military shop for whatever the market will bear. The generals are industrialists. The 'presidential' level of commander-in-chief is shared by the international bankers. The people know that they have created this farce and financed it with their own taxes (concent), but they would rather knuckle under than be the hypocrit.

Thus, a nation becomes divided into two very distinct parts, a DOCILE SUB-NATION and a FULITICAL SUB-NATION. The political sub-nation remains attanched to the docile sub-nation, tolerates it, and loaches its substance until it grows strong enough to detach itself and devour its parent.

## STEEDS! ANALYSIS

In order to make meaningful computerized econcalc decisions about war, the primary economic flywhoel, it is necessary to assign concrete logistical values to each element of the war structure -personnel and materiel alike.

This process begins with a clear and candid description of the sub-systems of such a structure.

# (As military service.)

For efforts of human behavior modification are more remarkable or more effective than that of the socio- military institution known as the draft. A primary purpose of a draft or other such institution is to instill, by intimidation, in the young males of a society the uncritical conviction that the government is omnipotent. He is soon taught that a prayer is slow to reverse what a bullet can do in an inment for elgiteen years of his life can, by tais instrument of the government, be broken down, be purged of his fantasies and delusions in a matter of mere mouths. Once that conviction is instilled, all else becomes easy to instill.

Even more interesting is the process by which a young man's parents, who purportedly love him, can be induced to send him off to war to his death. Although the scope of this work will not allow this matter to be expanded in full detail, nevertheless, a coarse overview will be possible and can serve to reveal those factors which must be included in some numerical form in a computer analysis of social and

We begin with a tentative definition of the lraft.

The draft (selective service, etc.) is an institution of compulsory collective sacrifice and slavery, devised by the middle aged and the elderly for the purpose of pressing the young

into doing the public dirty work. It further sorves to make the youth as guilty as the elders, thus making criticism of the elders by the youth less likely (Generational Stabilizor). It is marketed and sold to the public under the label of "patriotic mentional" service.

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Once a condid economic definition of the draft is achieved, that definition is used to outline the boundaries of a structure called a Human Value System, which in turn is translated into the terms of game thany. The value of such a slave laborer is given in a Table of iluman Values, a table broken down into categories by intellect, experience, post service job demand, etc..

Some of these categories are ordinary and can be tentatively evaluated in terms of the value of certain jobs for which a known fee exists. Some jobs are harder to value because they are unique to the demands of social subversion, for an extreme example: the value of a mother's instruction to her daughter causing that daughter to put certain behavioral domands upon a future husband, ten or fifteen years honce, thus, by suppressing his resistance to a perversion of a government, making it easier for a benking cartel to buy the State of New York in, say, twenty years.

Such a problem leans heavily upon the observations and data of wartimo espionage and many types of psychological testing. But crude mathematical models (algorithms, etc.) can be devised, if not to predict, at least to prodetermine these events with maximum certainty. What does not exist by natural cooperation is thus enhanced by calculated compulsion. Human beings are machines, levers which may be grasped and turned, and there is little real difference between automating a society and automating a shoe factory.

Thoso derived values are variable. (It is nocessary to use a current Table of Human Values for computer analysis.) These values are given in true monsure rather than U.S. dollars, since the latter is unetable, being precently inflated beyond the

production of national goods and services so as to give the economy a false kinetic energy ('paper' inductance).

The silver value is stable, it being possible to buy the same amount with a gream of silver to-day as could be bought in 1920. Human value measured in silver units changes slightly due to changes in production technology.

#### ENTORCELENT

#### TACTOR 1

As in every social system approach, stability is achieved only by understanding and accounting for human nature (action/reaction patterns). A failure to do so can be, and usually is, disastrous.

As in other human social schemes, one form or another of intimidation (or incentive) is essential to the success of the draft. Physical principles of action and reaction must be applied to both internal and external sub-systems.

To secure the draft, individual brainwashing, programing and both the family unit and the peer group must be engaged and brought under centrel.

### FACTOR II FATHER

social training and attitudes. The advortising media, etc., are ongaged to sec to it that father-to-be is time his son must go to war, father (with felly for. is made to see that women demand security more than logical, principled, or honorable behavior. By the a back bone) will sidm a gun into junior's hand be-The man of the household must be house-broken bled and his tender companiouship will be zero. He puggy-whipped before or by the time he is married. He is taught that he either conforms to the secial notch cut out for him or his sex life will be hobfore father will risk the censure of his pecrs, or make a hypocrit of himself by crossing the investto ensure that junior will grow up with the right ment he has in his own personal opinion or selfesteom. Junior will go to war or father will be embarrassed. So junior will go to war, the true purpose of the war notwithstanding.

FACTOR III MOTHER The The four

The female element of human society is ruled by omotion first and logic second. In the battle bettle bettle

A woman's impulsive anger can everride her can appool the transition for the child (mandatory). the family unit must be carefully disintetho child from the mother and father a fon:. An irnto woman's power must never be understate operated child care centers must become more common and logally enforced so as to begin the de-As the transition becomes more difficult to and state controled public caucation and Inoculation of bohavioral drugs husband must likewise never be underestimated. ostimated, and her power over a pussy-whipped It got women the vote in 1920. an enriter age. tachment of ranago. grated.

## FACTOR IV JUNIOR

The emotional pressure for self-proservation during time of war and the self-serving attitude of the common herd that have an option to avoid the battlefield -- If junior can be persuaded to go -- is all of the pressure finally necessary to propel Johnny off to war. Their quiet blackmailings of bim are the threats: "No sacrifice, no friends; no glory, he girlfriends."

## FACTOR V SISTER

And what about junior's sister? She is given all the good things of life by her father, and taught to expect the same from her future husband regardless of the price.

## FACTOR VI CATTLE

Thoso who will not use their brains are no better off than these who have no brains, and so this mindless school of jellyfish, father, mother, son, and daughter, become useful beasts of burden or trainers of the same.

